KOZAK, Roman, prof. dr inz.

Methods of improving the strength properties of high strength cold-drawn wires. Ins i bud 19 no.4:152-154 Ap '62.

1. Politechnika, Poznan.

KOZAK, Roman, prof. dr inz.

Prefabricated bridges of prestressed concrete reinforced with cables. Ins 1 bud 20 no.1:1-4 Ja 163.

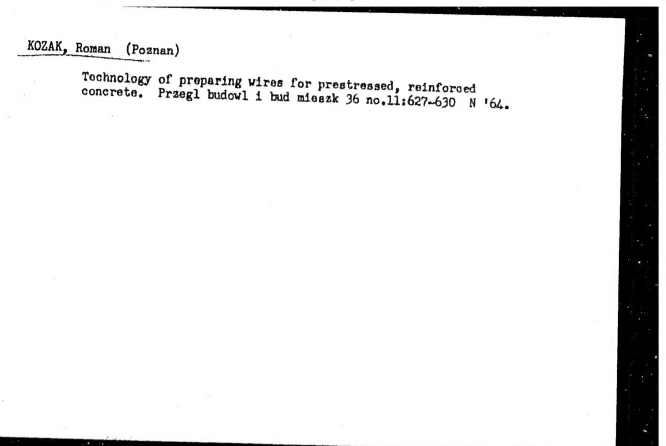
KOZAK, Roman, prof. dr. ing.

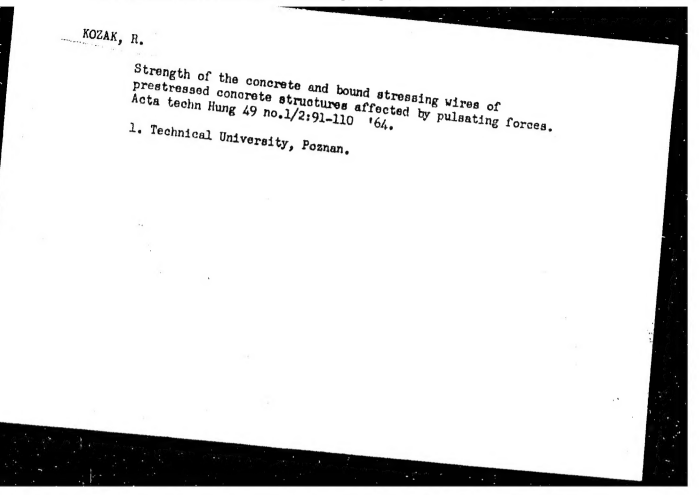
Methods of improving the mechanical properties of coldstretched highly resistant wires. Metalurgia constr mas 15 no.6:392-396 Je 163.

1. Politehnica din Poznan.

KCZAK, Roman (Poznan)

Modernization trends in ceramic building. Przegl budowl i bud mieszk 35 no.1:38-42 Ja 63.





KOZAK, S.

An electronic checker of insulation. p. 25 (Sdelovaci Technika. Vol. 5, no. 1, Jan. 1957. Czechoslovakia.)

SO: Monthly List of East European Accession (EEAL) LC. Vol. 6, no. 7, July 1957. Uncl.

GOL'DIN, L.L., doktor fiz.-mat. nauk; KOZEL, S.M.; KOLACHEVSKIY, N.N.; NAZAN'KO, I.P.; NOGINOVA, L.V.; RADKEVICH, I.A.; ROCOZINSKIY, K.A.; KUZNETSOVA, Ye.B., red.

[Laboratory manual on physics] Rukovodstvo k laboratornym zaniatiiam po fizike. Moskv., Izd-vo "Nauka," 1964. 579 p. (MIRA 17:6)

ZYCH, Gustaw; KOZAK, Tadeusz

3-month bilateral tubal pregnancy. Gin.polska 31 no.1:133-136 Ja.F | 60.

1. Z III Oddzialu Ginekologiczno-Polozniczego Panstwowego Szpitala Klinicznego A.M. w Krakowie. Kierownik Oddzialu: dr A. Konstanty-nowicz.

(PREGNANCY ECTOPIC case reports.)

KOZAK, VACLAV

Krmiva v prumyslu a zemedelstvi. (Vyd. 1)

Praha, Czechoslovakia, Statni nakl. technicke literatury, 1959, 257p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

ZUEKOV, Ivan Ivanovich, kand. tekhn. nauk; UGRYUMOV, Arkadiy
Konstantinovich, kand. tekhn. nauk; BERNGARD, K.A., doktor
tekhn. nauk, retsenzent; BOGDANOV, I.A., inzh., retsenzent;
ZHURAVLEV, M.M., inzh., retsenzent; KOZAK, V.A., inzh.,
retsenzent; ROZENBERG, A.D., inzh., retsenzent; RYAZANTSEVA,
Yu.A., inzh., retsenzent; SKALOV, K.Yu., kand. tekhn.nauk,
retsenzent; PREDE, V.Yu., inzh., red.; KHITROVA, N.A., tekhn.

[Traffic organization in railroad transplrtation]Organizatsiia dvizheniia na zheleznodorozhnom transporte. Izd.2., perer. i dop. Moskva, Transzheldorizdat, 1962. 399 p. (MIRA 16:1) (Railroads-Traffic)

ANTONYUK, I.D.; ORLOV, V.G.; SAMSONOV, A.V.; ASHIKHMIN, A.K., inzh., retsenzent; ZHIL'TSOV, P.N., inzh., retsenzent; KOZAK, V.A., inzh., retsenzent; POGODIN, A.M., inzh.; POTAPOV, V.P., inzh., retsenzent; RYSHCHUK, N.S., red.; BOEROVA, Ye.N., tekhn.red.

[Handbook for the station master] Spravochnik nachal*nika stantsii. Moskva, Transzheldorizdat, 1963. 571 p. (MIRA 17:2)

ZAGLYADIMOV, Dmitriy Petrovich; PETROV, Aleksandr Petrovich; SERGEYEV, Yevgeniy Stepanovich; AKHRAMOVICH, L.K., retsenzent; VARGIN, S.N., retsenzent; YERMAKOV, A.A., retsenzent; KOZAK, V.A., retsenzent; MODZOLEVSKIY, I.V., retsenzent; PERSHIN, B.F., retsenzent; PIVENSHTEYN, D.I., retsenzent; PROKOF'YEV, A.G., retsenzent; SMETANIN, A.I., retsenzent; SHESTAKOV, A.I., retsenzent; RYSHUK, N.S., red.

[Organization of traffic in railroad transportation] Organizatsiîa dvizheniia na zheleznodorozhnom transporte.
Izd.4. Moskva, Transport, 1964. 542 p. (MIRA 18:1)

V-li

USSR/Human and Animal Physiology - Circuintion.

Jour : Ref Zhur - Biol., No 4, 1958, 18186

Abs Jour

: V.A. Kozak

Inst Title The Properties of the Pituitary Gland in Experimental

Hypertension.

Orig Pub

: Fizio. th., 1956, 2, No 6, 129-137

Abstract

Hypertension was induced in 70 rabbits—reflexogenic hypertension by bilateral resection of the carotid sinus and aortic pressoreceptor apparatus, renal hypertension by fixing a silver ring on the renal artery. The relative weight of the pituitary did not change with the development of hypertension. The absolute weight somewhat increased. The number of basophils in the anterior lobe of the pituitary increased (especially in renal hypertension), while the number of cosinophils decreased slightly. Regu-

lar changes in the number of chief ceils were not

Card 1/2

USSR/Human and Animal Physiology - Circulation.

 $V^{-\frac{1}{4}}$

Abs Jour : Ref Zhur - Biol., No 4, 1958, 18186

detected. Hyperemia of the anterior and intermediate lobes was observed comparatively often. There were no noticeable changes in the middle and posterior lobes. Pronounced hypertrophy was seen in the suprarenal glands, with hyperblasia of the cortical layer and fatty dystrophy of the cellular elements.

Card 2/2

٠,

KOZAK, V. A. Cand Med Sci -- (diss) "Characteristics of the Internal Secretion Glands During Experimental Hypertonia."

Kiev, 1957. 13 pp 20 cm. (Academy of Sciences Ukrainian SSR, Department of Biological Sciences), 100 copies (KL, 27-57, 110)

-74-

KOZAK, V.A.

Characteristics of the internal secretion glands in experimental hypertension [with summary in English]. Fisiol.zhur. [Ukr.] 3 no.1: 64-72 Ja-F '57. (MIRA 10:3)

1. Kiivs'kiy institut udoskonalennya likariv, kafedra patologichnoi anatomii.

(ENDOCRINE GLANDS) (HYPERTENSION)

IL'CHEVICH, N.V.[Il'chevych, .M.V.]; KOZAK, V.A.

Changes in the functional state of the cardiovascular system in radiation sickness. Fixiol. zhur. [Ukr] 4 no.6:775-782 N-D 158.

(MIRA 12:3)

1. Institut fiziologii im. A.A. Bogomolitaa AN USSR, laboratoriya fiziologii krovoobrashcheniya i dykhaniya.
(RADIATION SICKNESS) (BLOOD PRESSURE)

KOZAK, V.A.; IL'CHMVICH, N.V. [Il'chevych, M.V.]

Characteristics of electrocardiograms taken during interoceptive stimulations under conditions of relative coronary insufficiency. Fiziol.zhur.[Ukr.] 5 no.4:486-491 J1-Ag '59. (MIRA 12:11)

l. Institut fiziologii im. A.A.Bogomol'tsa AN USSR, laboratoriya fiziologii krovoobrashcheniya i dykhaniya.

(MLECTROCARDIOGRAPHY)

(VISCERA--INNERVATION)

(CORONARY VESSELS--DISEASES)

KOZAK, V.A.

Bubble method of recording the speed of blood flow in the electrocardiograph, Fiziol. zhur. [Ukr.] 5 no.5:701-702 S-0 '59 (MIRA 13:3)

1. Institut fiziologii im. A.A. Bogomol'tsa AN USSR, laboratoriya fiziologii krovoobrashcheniya i dykhaniya.

IL'CHEVICH, N.V. [Il'chevyoh, N.V.]; KOZAK, V.A.

Interrelationships between the state of coronary circulation and the level of general blood pressure. Fixiol.zhur.Ukr. 6 no.4:545-552 Jl-Ag '60. (MIRA 13:7)

1. Laboratoriya fiziologii krovoobrashcheniya i dykhaniya Instituta fiziologii in. A.A. Bogomol'tsa AN USSR, Kiyev. (BLOOD PRESSURE) (CORONARY VESSELS)

GUREVICH, M.I. [Hurevych, M.I.]; GOLOV, D.A. [Holov, D.O.]; IL'CHEVICH, N.V. [11'chevych, M.V.]; KOZAK, V.A.; KOMDRATOVICH, M.A.; KVITNITSKIY, M.Ye. [KVITNYts'kiy, M.IE.]; MARTYLENKO, A.G. [Martynenko, A.H.]; BRATUS', V.V.

Some problems in the physiology and pathology of underwater swimming; study of the functional state of the cardiovascular system in underwater swimming. Fiziol. shur. [Ukr.] 8 no.3: 309-318 My-Je '62. (MIRA 15:6)

l. Laboratoriya fiziologii krovoobrashcheniya Instituta fiziologii im. Bogomol'tsa AN USSR, Kiyev. (CARDIOVASCULAR SYSTEM) (SWIMMING) (UNDERWATER PHYSIOLOGY)

KOZAK, V.A.

Methods of measuring the arterial pressure in sportsmen during diving. Fiziol. zhur. [Ukr.] 9 no.4:557-558 J1-Ag '63. (MIRA 17:10)

l. Laboratoriya fiziologii krovoobrashoheniya Instituta fiziologii im. Bogomol'tsa AN UkrSSR, Kiyev.

GUREVICH, M.I.; GOLEV, D.A.; KONDRATOVICH, M.A.; KOZAK, V.A.

Methodology of blood flow measurement in intact vessels using thermal resistors. Fiziol. zhur. 49 no.9:1125-1128 S '63.

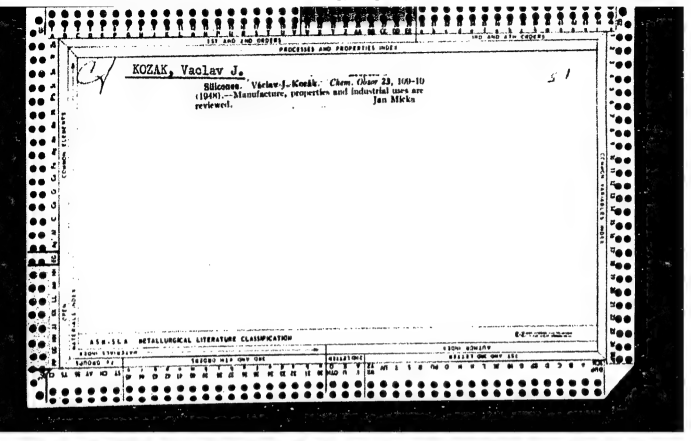
1. From the Laboratory of Circulatory Physiology, A.A. Eogomolets Institute of Physiology, Academy of Sciences. of the Ukrain'an S.S.R., Kiyev.

KOZAK, V.A. (Kiyev, 1, Kreshchatik, d.21, kv.62); LOBODYUK, M.S. [deceased]; MIKHAYLOVA, S.I. [deceased]; GORYNSKAYA, S.V.; AUTONENKO, A.V.

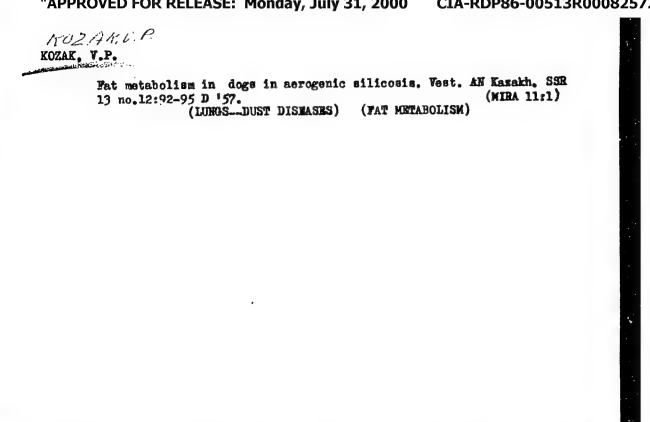
Use of a high-pressure chamber in the therapy of hypoxic states. Grud. khir. 6 no.6:3-10 N-D '64. (MIRA 18:7)

1. Otdel biokibernetiki (zav. - chlen-korrespondent AMN SSSR N.N. Amosov) Instituta kibernetiki (direktor - akademik V.M. Glushkov) AN UkrSSR, Kiyev.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720

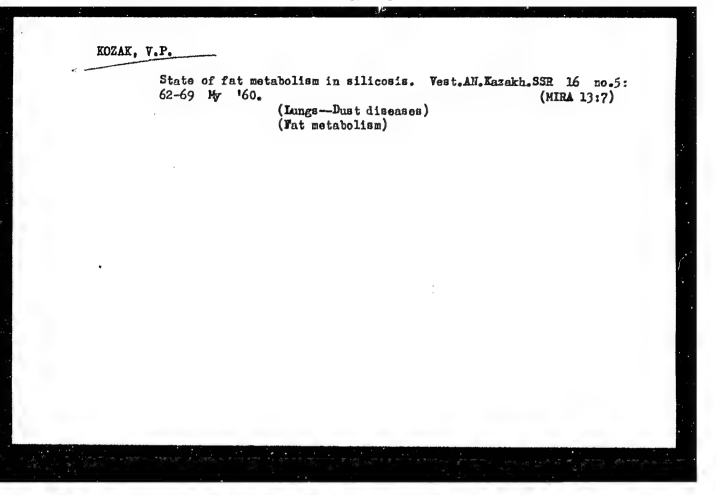


"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720



CIA-RDP86-00513R000825720(APPROVED FOR RELEASE: Monday, July 31, 2000

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720



KOZAK, W. P.

Cand Biol Sci - (diss) "Several indices of the fat metabolism during silicosis." Alma-Ata, 1961. 11 pp; (Kazakh State Univ imeni S. M. Kirov); 200 copies; price not given; (KL, 6-61 sup, 207)

DOTSENKO, Ivan Lavrent'yevich; KOZAK, Vladimir Yevgen'yevich; CHUMACHENKO, V.S., red. izd-va; TURBANOVA, N.A., tekhn. red.

[Sources of our strength and prosperity] Dzherela nashoi syly i dostatku. Kyiv, Vyd-vo Akad. nauk URSR, 1963. 63 p. (MIRA 16:6)

(Russia-Economic policy)

DOTSENKO, Ivan Lavrent'yevich; KOZAK, Vladimir Yevgen'yevich; CHUMACHENKO, V.S., red. izd-va; TURBANOVA, N.A., tekhn. red.

[Sources of our strength and prosperity] Dzherela nashoi syly i dostatku. Kyiv, Vyd-vo AN URSR, 1963. 63 p. (MIRA 16:4)

(Ukraine-Economic policy)

TERESHCHENKO, I.P.; MOSKVIN, O.I.; DARAGAN, M.V.[Darahan, M.V.];

ANISIMOV, V.P.; YARMOLINSKIY, M.R.[IArmolyns'kyi, M.R.];

BULGAKOV, P.S.[Bulhakov, P.S.]; KUTS, V.K.; KASHFUR, A.V.;

VASILENKO, G.K.[Vasylenko, H.K.]; KUKOLEV, V.D.[Kukoliev,

V.D.]; SIGOV, S.G.[Sihov, S.H., deceased]; NAGIRNYAK, P.A.

[Nahirniak, P.A.]; VETCHINOV, I.A.[Vietchynov, I.A.];

ZADOROZHNYY, V.K.; DROSOVSKAYA, L.I.[Drosovs'ka, L.I.];

SHKITINA, M.I.; PROSHCHAKOV, O.M.; MOKIYENKO, B.F.

[Mokiienko, B.F.]; GOLOVACH, A.V.[Holovach, A.V.];

IVANITSKIY, I.V.[Ivanyts'kyi, I.V.]; KOZAK, V.Ye.;

BORYAKIN, V.M., red.izd-va; NESTERENKO, O.O., glav. red.;

DAKHNO, Yu.B., tekhn. red.

[National income of the Ukrainian S.S.R. during the period of the large-scale building of communism] Natsional'nyi dokhod Ukrains'koi RSR v period rozhornutoho budivnytstva kommunizmu. Red.kol.: 0.0.Nesterenko ta inshi. Kyiv, Vydvo AN URSR, 1963. 333 p. (MIRA 16:12)

1. Akademiya nauk URSR, Kiev. Instytut ekonomiky. (Ukraine-Income)

KOZAK, V. Ye. [Kozak, V. IE.]

"Socialist reproduction of the means of production." Reviewed by
V. IE. Kozak. Dop. AN URSR no.3:420-423 '63. (MIRA 17:10)

KOZAK, W.

Concerning the development of raw materials for the textile industry. p. 31. (NOWE ROLNICTWO. Vol. 2, No. 10, Oct. 1953)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

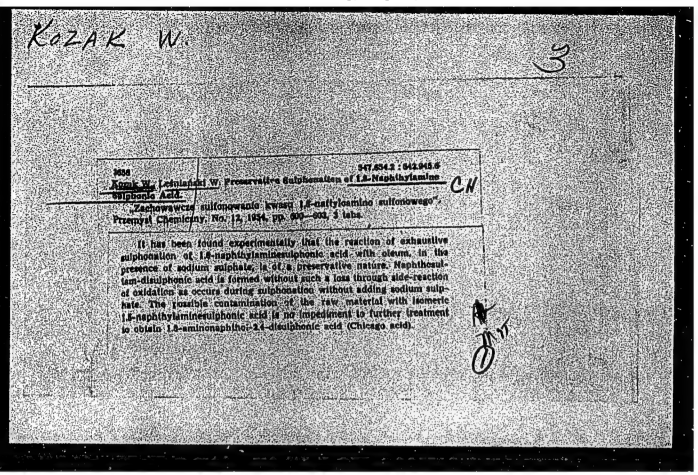
KOZAK, W.

The burning velocity of methane-sir mixtures near the limits of flammability. H. Mache, W. Kozak, and A. Zappe (Tech. Inst., Vienna). Monatsh, 83, 171-9(1952).

Methane-air mixts, flowing through a nozzel were ignited by a very small H flame parallel to the direction of flow. The burning velocity of the mixt. was calcd. from its flow rate and from the shape of the luminous region surrounding the H flame. Velocities were measured over the entire range of flammability, about 4.9 to 14.1% CH₄. The velocity approaches © continuously at both limits.

J. W. Givens.

immediate source clipping



W. KOZAK

"Some methods of improving seeds of fibrous plants" Page 23 (NOWE ROLNICTWO. Vol. 2, No.9, Sept. 1953) Warszawa, Poland)

SO: East European, L.C. Vol.2, No. 12, Dec. 1953

KOZAK, W.

"Intensification of agricultural production in collective farms. p. 169." (ZYCIE GOSFOD/JCZE, Vol. 1, no. 6, Feb. 1953, Warszawa, Polond.)

SO: East European, L. C. Vol. 2, No. 12, Dec. 1953

KOZAK, W.

To decrease the loss of grain during harvest.

p. 18 Vol. 6, no. 8, Aug. 1955 GOSPODARKA ZBOZOVA Warszawa

AGRICULTURE

S0:

Monthly List of East European Accessions (ETAL), LC, Vol. 5, no. 2 Feb. 1956

KOZAK, W.

A need for the utilization of sources of olefins. p. 134. ACTA PHYSICA POLONICA Warszawa Vol. 9, No. 5, May, 1950.

East European Accessions List (EEAL) Library of Congress Vol. 5, No. 11, August 1950.

POLAND/Microbiology - General Microbiology.

F-1

Abs Jour

: Ref Zhur - Biol., No 12, 1958, 52709

Author

: Fleck, L., Kozak, Witold.

Inst

all borressesses

Title

: Antigenic Variability of Diphtheria Bacilli Through the

Effect of Phage.

Orig Pub

: Postepy hig. i med. doswiadcz., 1957, 11, No 2, 179-185.

Abstract

: Resistant strains of diphtheria bacilli obtained by the effect of a phage adapted to another serological type change their serological properties. The capacity to be agglutinated by a serum of another type, producing a parallel agglutination with their type, is either weakened or completely disappears, and re-appears after loss of resistance by the train. The authors explain inhibition of agglutination by changes of the cell surface, caused by formation of resistance and reestablished with the loss of the latter.

-- M.A. Gruzman

Card 1/1

MICROBIOL. + IMMUNOL5 - Tust. for Mothers + Children

POLAND/Virology. Bacterial Viruses (Phages).

Abs Jour: Ref Zhur-Biol., No 14, 1958, 62066.

Author : Kozak, Witold.

Inst

: Lysogenicity and Adaptation of Phages of Diphtherial

Title 4

Bacteria.

Orig Pub: Postepy hig. i med. doswiadcz., 1957, 11, No 2,

187-193 -

Abstract: Of 102 strains in group A 37 were found to be lysable. Within the limits of this group the phages became adapted very easily - even after one passage. By way of repeated passages, various phages of group A were adapted to strains of group B, and vice versa, successfully. Under the action of the phage three types of variants were formed: 1) resistant

: 1/2 Card

POLAND , Virology . Bacterial Viruses (Phages) .

Abs Jour: Ref Zhur-Biol., No 14, 1958, 62066
APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R00082

and lysable 2) sensitive and lysable, and 3) sensitive and non-lysable. A connection between toxicity and lysogenicity was not established. Attempts to change non-toxic strains to toxic ones through the action of phages also had no success. -- M.A. Gruzman.

Card : 2/2 BORECKA, Damta; KOZAK, Witold

Refect of diphtherial toxin on phagocytic capacity and motility of leukocytes. Med. dosw. mikrob. 10 no.2:223-228 1958.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i Dziec ka w Warszawie Kierownik Zakladu: prof. dr L. Fleck.

(COMYNERACTERIUM DIPHTHERIA.

toxin, eff. on phagocytosis & motility of leukocytes (Pol))

(PHAGOCYTOSIS,

eff. of diphtherial toxin (Pol))

(LEUKOCYTES,

motility, eff. of diphtherial toxin (Pol))

KARSKA, Barabara; KOZAK, Witold; NARBUTOWICZ, Barbara; STOLARSKA, Anna Lysogenesis of staphylococci. Med.dosw.mikrob. 12 no.2:137-146 160.

1. Z Zakladu Mikrobiologii i Immunologii oraz Pracowni Rutynowej Instytutu Matki i Dziecka w Warszawie. Dyrektor: prof.dr F. Groer. (STAPHYLOCOCCUS) (BACTERIOPHAGE)

ŧţ

NARBUTOWICZ, Barbara; KAWECKA_DUROS, Halina; KARSKA, Barbara; KOZAK, Witold

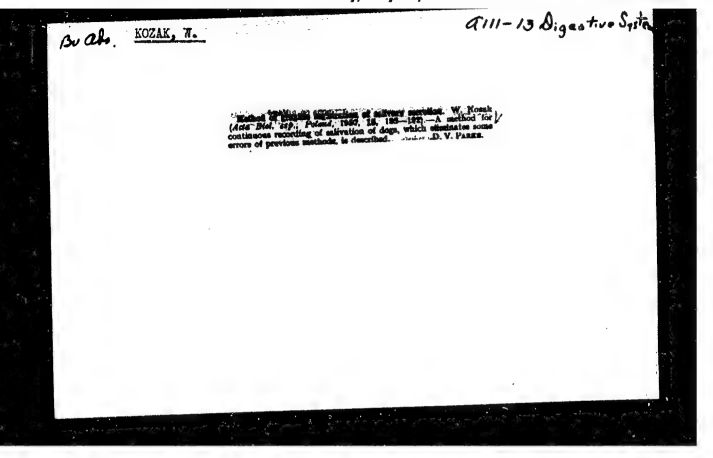
Evaluation of various methods in the classification of pathogenic Staphylococci. I. Comparison of phage, lysogenic end antigenic models. Med. dosw. mikrob. 14 no.2:101-108 '62.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i Dziecka w Warszawie. (STAPHYLOGOCCUS)

JABLONSKI, Hugon; KNOPF, Marian; KOZAK, Wladyslaw

Cyclization of natural rubber in phenol solution. Polimery tworz wielk 9 no.11:471-474 N '64.

- 1. Institute of Paints and Lacquers, Glivice (for Knopf).
 2. Department of Technology of Organic Chaistry of the Technical University, Glivice.



Phenomenon of prolonged effector irritability in salivary unconditioned reflexes; a preliminary communication. Acta physiol Pol 5 no.1:107-108 '54. (REAL 3.7)

1. 2 Zakladu burrofisjologii Institutu im. Menckiego. (HEFFLEK, *unconditioned, prolonged effector irritability in salivary reflexes in dogs)

KOZAK, WLODZIMIERZ

BRUNER, Jan; KOZAK, Wlodzimierz

Phenomenon of prolonged sings of irritability of the neuro-salivary preparation in situ; preliminary communication. Acta physicl. polon. 5 no.2:229-230 1954.

1. Z Zakladu Neurofisjologii Instytutu im. Nencskiego w Lodzi. Kierownik: prof. dr J.Konorski. (SALIVARY GLANDS, physiology, eff. of stimulation, prolonged irritability in dog)

KOZAK, Wlodzimierz, BRUNER, Jan; KOZAK, Wlodzimierz

Role of lowering of secretory capacity of the gland on inhibition of consecutive salivary reflex. Acta physiol. polon. 5 no.4:507-512 1954.

1. Z Zakladu Neurofisjologii Instytutu im. M.Nenckiego w Lodsi. Kierownik: prof. dr J.Konorski.

(REFLEX. CONDITIONED.

off. of lowering of secretory capacity of salivary gland on consecutive reflex)

(SALIVARY GLANDS, physiology,

eff. of lowering secretory capacity on consecutive conditioned reflex)

KOZAK, WLODZIMIERZ,. BRUNER, Jan; KOZAK, Wlodzimierz

Purther studies on secretory capacity of the neuro-salivary preparation in situ. Acta physiol. polon. 5 no.4:512-515 1954.

1. Z Zakladu Neurofisjologii Instytutu im. M.Nenchkiego w Lodzi. Kierownik: prof. dr J.Konorski. (SALIVARY GLAHDS, physiology, secretion by neuro-salivary prep. in situ)

KOZAK, Wlodzimiers

Tachograph for registration of excretory processes. Acta physiol. polon. 5 no.4:559-563 1954.

1. Z Zakladu Neurofisjologii Instytutu im. Neckiego Lodz. Kierownik: prof. dr J.Konorski. (ENDOCRINE GLANDS, function tests, tachographic method)

BRUNER, J.; KOZAK, W.

Secretion of saliva following single and rhythmic stimulation. Acta physiol, polon, 8 no.3:291-293 1957.

1. Z Zakladu Weurofizjologii Instytutu Biologii Dosw. im. Nenckiego. Kierownik: prof. dr J. Konorski.

(SALIVARY CLANDS, physiology, eff. of single & rhythmic stimulation of secretion (Pol))

KOZAK. W.

Electrolytic tachograph for registration of rate of secretion. Acta physicl. volon. 8 no.3:395-397 1957.

 Z Zakladu Neurofizjologii Instytutu Biologii Doswiadczalnej im. Nenckiego PAN Kierownik: prof. dr J. Konorski. (APPARATUS AND INSTRUMENTS.

electrolytic tachograph for registration of rate of secretion of fluids (Pol))

GORSKA, T.; JANKOWSKA, E.; KOZAK, W.

The effect of deafferentation on instrumental (type II) cleaning reflexes in cats. Acta biol exper 21:207-217

*61.

1. Department of Neurophysiology, Nencki Institute of Experimental Biology, Warsaw.

(CATS) (REFLEXES)

GORSKA, T.; JANKOWSKA, E.; KOZAK, W.

The effect of deafferentation on instrumental (type II) cleaning reflex in cats. Acta Biol Exp 21:207-217 '61.

1. Department of Neurophysiology, Nencki Institute of Experimental Biology, Warsaw.
(REFLEX) (NERVOUS SYSTEM physiol)

282h Koza'c, Ye. I.

Agrofiziologicheskaya kharakteristika I effektivnostv mestnych fosforitov v uslovivakh zapadnych oblastei USSR. Kiev L'Vov, 1954 14 s. 22 sm. (m-vo Vyssh. Obrazovaniya SSSR. Kievokii gos. un-t im. T. G. Shevchenko). 100 Ftz. B. ts.-- (51-54933)

KOZAK, Ye.I. [Kozak, IE.I.], kand.biolog.nauk; TISHCHENKO, A.P., starshiy nauchnyy sotrudnik

Effect of fertilizers on the susceptibility of winter wheat to leaf rust. Visnyk sil'hosp.nauky 4 no.8:100-102 Ag '61. (MIRA 14:7)

1. Nauchno-iseledovatel skiy institut zemledeliya i skotovodstva zapadnykh rayonov USSR.

(Wheat—Fertilizers and manures)
(Ical rust of wheat)

VOL'SKIY, V.G.[Vol's'kyi, .H.], otv. red. YEVEREOV, V.M.

[IEVERINO, V.M.], red.; REVAMETS', J.M., red.;

KIPARENKO, M.M.[Kyperenko, M.M.], red.; CZAK, Ie.I.,

red.; HAUSHA, K.V., red.; NFTHIVAN, 1.N., red.;

OVSYANNIKOV, V.B. red.: PLETN'OVA, O.V., red.; SULIMA,

Ya.F., red.[Sulyma, IA.F.], red.; FAVOROV.O.M., red.

[Recommendations for the chemicalization of agriculture in

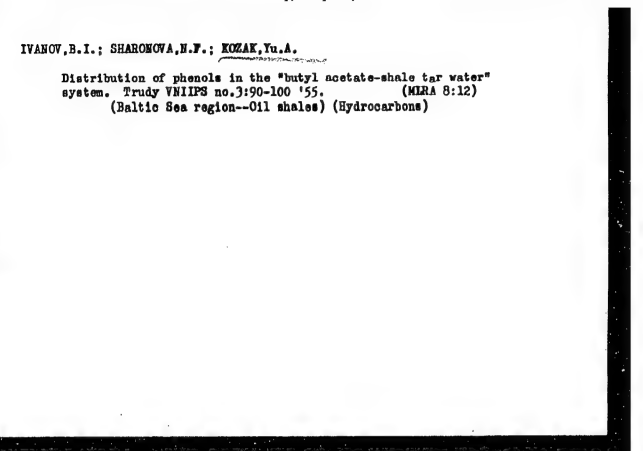
Lvov Province] Rekomendatsii po khimizatsii sil'skoho hos
podarstva L'vivshchyny. L'viv, Kameniar, 1964. 84 p.

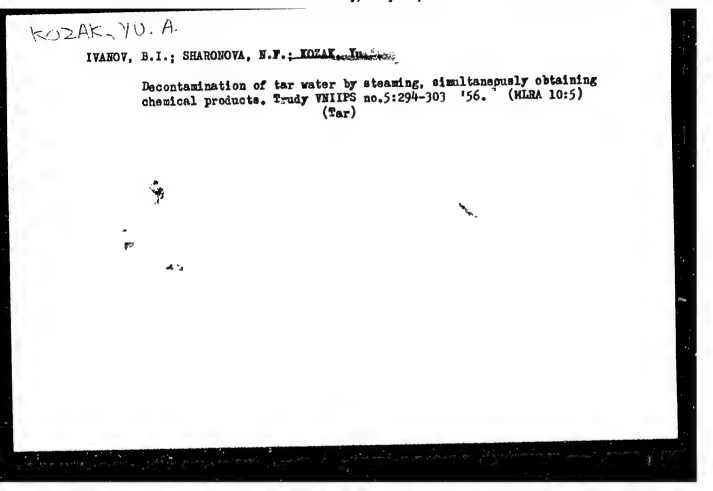
(MIRA 17:9)

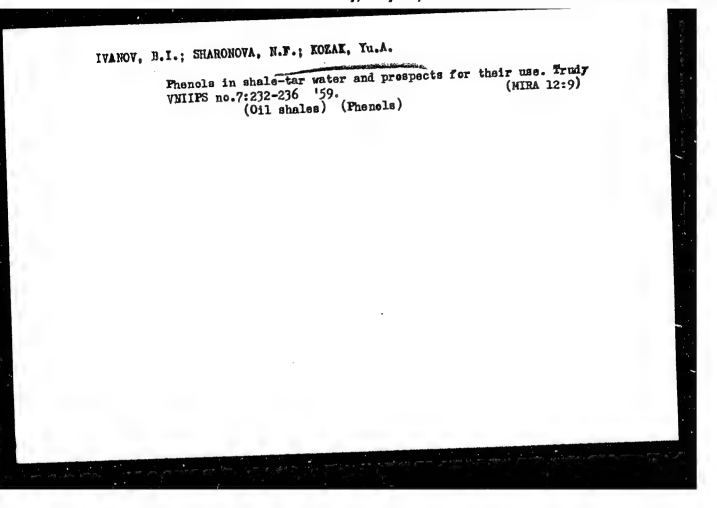
1. Naukovo-doslidnyy institut zemlerobstva i tvarynnytstva

zakhidnykh rayoniv UKSK.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720







IVANOV, B.I.; SHARONOVA, N.F.; KOZAK, Yu.A.; ISAKOV, G.A.

Industrial experience of the section for the recevery of phenols from tar water at the shale-processing combine in Kehtla-Jave. (MIRA 12:9)

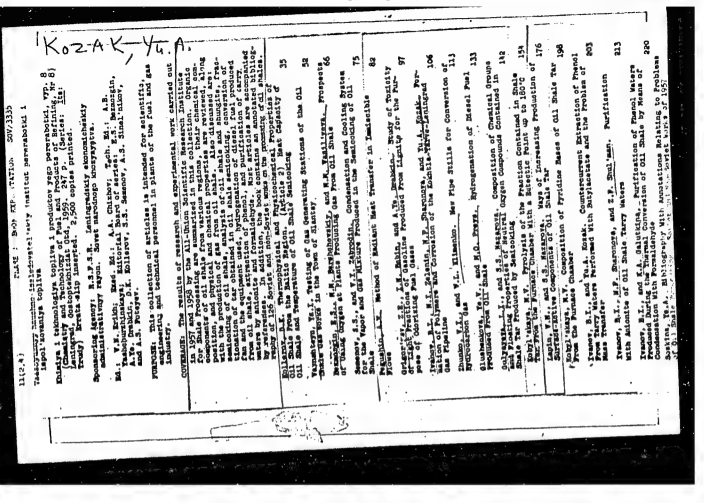
Trudy VNIIPS no.7:247-260 159.

(Kehtla-Jarve-Oil shales) (Phenols)

IVANOV, B.I.; KOZAK, Yu.A.; SHARONOVA, N.F; Prinimala uchastive: GOLUB, M.V.

New solvents for the dephenolization of waste water. Trudy VNIIPS
no.7:261-268 '59.

(Phenols) (Solvents) (Sewage--Purification)



IVAMOV, B.I.; ZELENIN, N.I.; SHARONOVA, N.F.; KOZAK, Yu.A.

Polymer formation and corrosion of the Kohtla-Jarve - Leningrad gas pipeline. Trudy VNIIT no.8:106-112 '59.

(MIRA 13:4)

(Gas, Natural--Pipelines) (Gas pipes--Corrosion)

IVANOV. B.I.: KOZAK. Yu.A.

Countercurrent dephenolization of tar water by butyl acetate and the problem of mass transfer. Trudy VNIIT no.8:203-212 (MIRA 13:4)

(Phenols) (Extraction (Chemistry)) (Mass transfer) (Oil shales)

Reducing losses of butyl acetate in the course of dephenolization of tar water at the "Slantsy" combine. Trudy VNIIT no.10:236-239 '61.

(Acetic acid)(Phenols)(Sewage—Purification)

(Acetic acid)(Phenols)(Sewage—Purification)

Wozak, Yu.A.; AREF'YEV, V.I.

Using the by-products of the artificial dehydration of peat dumped with waste waters. Trudy VNIIT no.13:190-195 (MIRA 18:2)

P/014/61/040/008/004/008 D233/D305

AUTHORS:

Akerman, Karol, Kozak, Zdzisław, and Lipiński,

Krzysztof

TITLE:

Separating germanium from carborundum in heavy liquids

PERIODICAL: Przemysł chemiczny, v. 40, no. 8, 1961, 447 - 448

TEXT: An attempt to separate germanium from the fine carborundum wastes resulting from cutting germanium monocrystals is described. Initial investigations were carried out at the Katedra zespoława chemii fizycznej i technologii chemicznej universytetu im. Marii Curie-Skłodowskiej, Lublin (Joint Departments of Physical Chemistry and Chemical Technology of the University im. Maria Curie-Skłodowska, Lublin) and further work was conducted at the Laboratorium badawcze siarki i surowców chemicznych (Sulphur and Chemical raw Materials Research Laboratory), in Warsaw. Separation may be attained on the basis of different specific gravities of the 2 components, in heavy liquids which (a) have a specific gravity in-

Card 1/3

Separating germanium from ...

P/014/61/040/008/004/008 D233/D305

termediate between Ge and carborundum, (b) are mobile and (c) are inert towards $G_{\rm e}$. These conditions are best fulfilled by ${\rm CH_2I_2}$. In early experiments the wastes were passed through a 0.067 mm mesh and the coarse fraction was broken up and received larger pieces of $G_{\rm e}$ were extracted manually. The fine fraction (3-6 g) was then mixed with ${\rm CH_2I_2}$ (\sim 25 g) and the suspension was centrifuged at 3500 revs/min for 15 minutes, after removing all air bubbles and ensuring complete wetting. The light fraction was then decanted into a Schott crucible, filtered and the filtrate was recentrifuged after remixing with the heavier material. A total of 3 such extractions was considered sufficient and the separated material was washed with chloroform. To assess the consumption of ${\rm CH_2I_2}$, the separations were repeated, using 40 g of the wastes, finding that 19.0 ml of ${\rm CH_2I_2}$ could not be recovered out of the original 60 ml. Identical results were obtained with initial volumes of 58 and

Card 2/3

Separating germanium from ...

P/014/61/040/008/004/008 D233/D305

61 ml $\mathrm{CH_2I_2}$. A more accurate series of experiments, involving the separation of a total of 500 g of waste, gave the mean consumption of $\mathrm{CH_2I_2}$. Pre-wetting the powder with benzene and separations of $\mathrm{G_e}$ from carborundum in molten NaCl or $\mathrm{Na_2B_4O_7}$ and by flotation have proved unsuccessful. There are 2 tables.

ASSOCIATION: Instytut badah jadrowych, Warszawa (Nuclear Research

Institute, Warsaw)

SUBMITTED: March 21, 1961

Card 3/3

AKERMAN, Karol; KOZAK, Zdzislaw; WIATER, Danuta

Sorption of uranium on activated carbon and silica gel impregnated with amines. Przem chem 42 no.1:26-28 Ja 163.

l. Zespolowa Katedra Chemii Fizycznej i Technologii Chemicznej, Uniwersytet im. Marii Curie-Sklodowskiej, Lublin.

P/014/63/042/001/004/004 U204/U307

AUTHORS:

Akerman, Karol, Kozak, Zdisław and Wiater, Danuta

TITLE:

Sorption of uranium on carbon and silica gel impreg-

nated with amines

PERIODICAL:

Przemys/ Chemiczny, v. 42, no. 1, 1963, 26-28

The sorption of uranium was studied, from uranyl sulfate solutions, on activated carbon Carbopol H-ekstra impregnated with trilarylamine and tri-n-octylamine, and on commercial and laboratory prepared silica gels impregnated with n-octylamine, laurylamine, and di-iso-propyl-n-butylamine. The UO2 solutions were used at pH 1.0, and contained 0.5 - 13.66 mg U/ml; they were then shaken with the sorbents and the U-contents were determined photometrically after 24 hours. It was found that adsorption of U on carbon could be improved by a factor of 1.5 by impregnating the carbon with 50% of trilaurylamine. In the case of silica gel, adsorption was enhanced only when the gel was wetted with a 34% solution of the amine in toluene and the toluene was incompletely removed. There are 1 fig-

Card 1/2

P/014/65/042/001/004/004 D204/D307

Sorption of uranium ...

ure and 2 tables.

ASSOCIATION:

Zespolowa Katedra Chemii Vizycznej i Technologii Chemicznej UMGS w Lublinie (Joint Department of Physical Chemistry and Chemical Technology UMCS,

Lublin)

SUBMITTED:

September 29, 1962

Card 2/2

KOZAK, Z.N., inzh.

Rubber ring thrower. Trakt. i sel'khozmash. no.12: 34-35 D'65. (MIRA 18:12)

1. TSentral'noye konstruktorsko-tekhnologicheskoye byuro Vsesoyuznogo ob"yedineniya "Rossel'khoztekhnika".

PIVEN', Ye.N.; KOZAKEVICH, A.M.; BERNADSKIY, V.A.; FATEYEV, F.G.

New system for regulating furnace pressure. Stok.l ker. 21 no.12:
23-24 D '64. (MIRA 18:3)

KOZAKEVICH, D.V. 25803

Usloviya Truda Raoochikh Sverdlovskoy Zheleznoy Dorogi Na Punktakh Propitki Shpal Diffuzionnym Metodom Gigiena L Sanitariya, 1948, No. 7. S.30-33

SO: LETOPIS NO. 30, 1948

KOZAKEVICH, N.B.

Result of vaccination against poliomyelitis in Novosibirsk in 1957. Vop. virus. 4 no.2:185-188 Mr-Ap 59. (MIRA 12:6)

1. Novosibirskaya gorodskaya sanitarno-epidemiologicheskaya

(POLICMYELITIS, prev. & control, vacc. in Russia (Rus))

KOZAKEVICH, R.

Centralized transfer of port cargoes. Avt. transp. 33 no.5: 10-12 My 55. (MIRA 8:8);

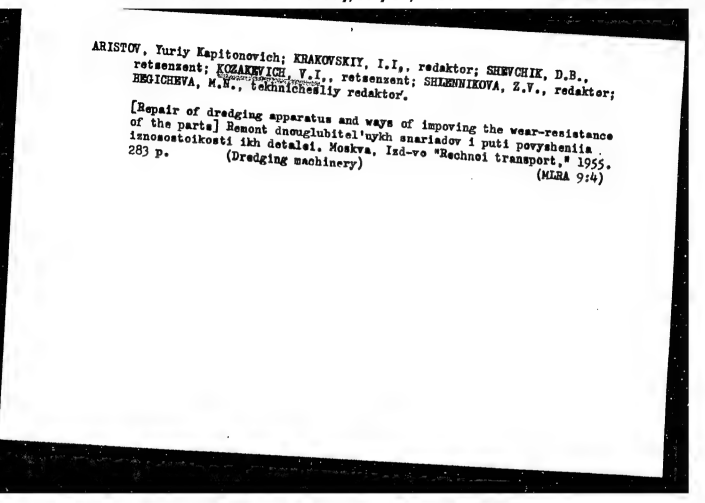
l. Zamestitel' nachal'nika Glavnogo upravleniya avtotransporta Kinisterstva avtomobil'nogo transporta i shosseyniky dorog Ukrainskoy SSR.

(Transportation, Automotive) (Odessa--Harbor)

GOLIKOV, Vladimir Ivanovich [Holykov, V.I.]; PERSHIN, P.M. [Pershyn, P.M.], akademik, otv.red.; KOZAKEVICH, T.A. [Kozakevych, T.A.], red.; EUNIY, R.O., tekhn.red.

[Ways to reduce the costs of state farm production] Shliakhy znyzhennia sobivartosti radhospnoi produktsii. Kyiv, Vyd-vo Akad.nauk URSR, 1960. 105 p. (MIRA 15:5)

1. AN USSR (for Pershin). (Ukraine—State farms—Costs)



KOZAKEVICH, V. P.

KCZaKEVICH, V. F.: "Seasonal changes in certain ecological-physiological properties of the yellow (Citellus fulvus Licht.) and the small (Citellus pygmaeus Pall.) susliks of the Volga-Ural sands." Min Health USSR. State Sci Res Inst of Microbiology and Epidemiology of the Southwest of the USSR "Mikrob". Saratov, 1956. (Dissertation for the Degree of Candidate in Biological Sciences).

Source: Knizhnaya letopis' No. 28 1956 Moscow

KOZAKEVICH, V.P.: DOMARADSKIY, I.V.; BAKHRAKH, Ye.E.; PASTUKHOV, B.N., red.; KARON, I.I., red.; ZUYEVA, H.K., tekhn.red.

[Poisons used to control hosts and carriers of highly dangerous infections] IAdy, primeniaemye dlia bor'by a khraniteliami i perenoschikemi osobo opasnykh infektaii. Pod red. B.N.Pastukhova. (RODENTICIDES) (NIR4 13:4)

KOZAK EVICH, VIP.

AUTHOR:

Kucheruk, V.V.,

10-58-2-27/30

TITLE:

A Scientific Conference on Medical Geography (Nauchnaya konferentsiya po voprosam meditsinskoy geografii)

PERIODICAL:

Izvestiya Akademii nauk SSSR - Seriya geograficheskaya, 1958, Nr. 2 pp 153-155 (USSR)

ABSTRACT:

A conference on the natural nidus and epidemiology of especially dangerous diseases was convened by the Institute "Mikrob" in Saratov from 25 January to 2 February 1957. Apart from Soviet scientists, the following guests took part in the meeting: Professor Chen Ven-kuy, Doctor Yan Tsin-syuy and Doctor Gu Fanchzhoy (Chinese People's Republic); Professor Yu. Parnas, Dotsent Ya. Lakhmayeyrova, Doctor K. Zembzhuski (Poland); Doctor V. Shkovranek, Doctor Yu. Chervenko (Czechoslovakia); Tumendelger Damdina, Samboy Sharavyn (Mongolian People's Republic). The conference heard the following reports: V.N. Fedorov and V.P. Kozakevich on the spreading and morbidity of pestilence in foreign countries; N.G. Olsuf'yev on "The Distribution of Tularemia throughout the World, Its Epidemiology and Prophylaxis"; Ye.I. Korobkova on "The Spreading of Cholera in the Past and Present"; E.N. Shlyakov on the spreading thrax throughout the world; B.N. Pastukhov on "The Epizootoloof malignant an-

Card 1/2

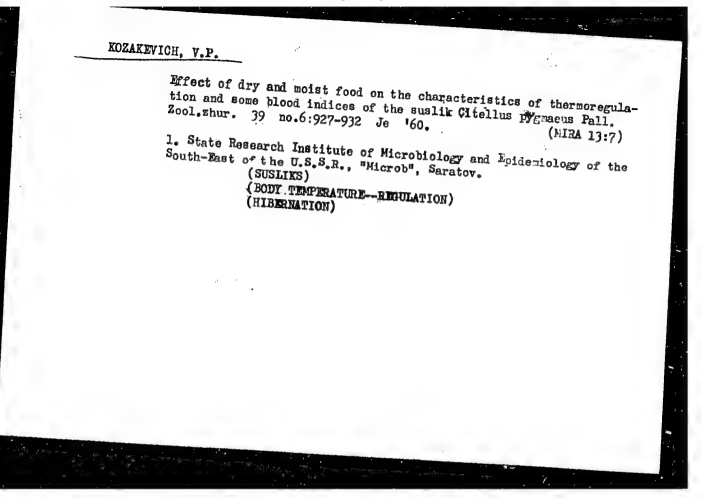
Wozakryich, V.P.: Minkov, G.B.; Sidorova, W.K.

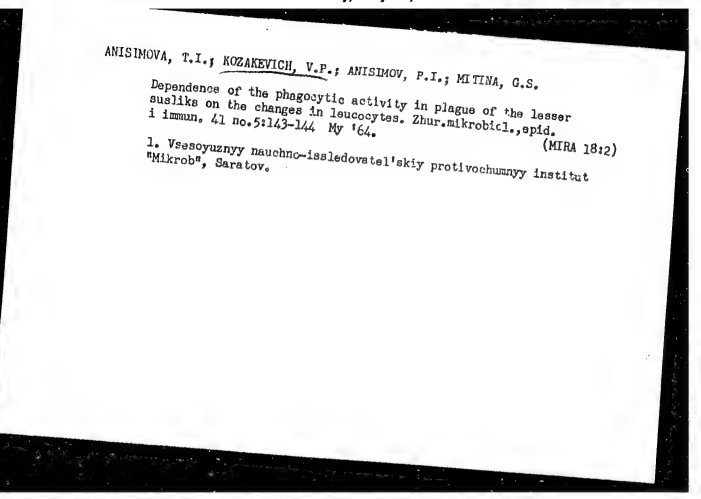
Use of cortisone for the detection of plague infection in lesser suslike. Zuur.mikrobiol.epid.i immun. 31 no.2:35-38 F '60.

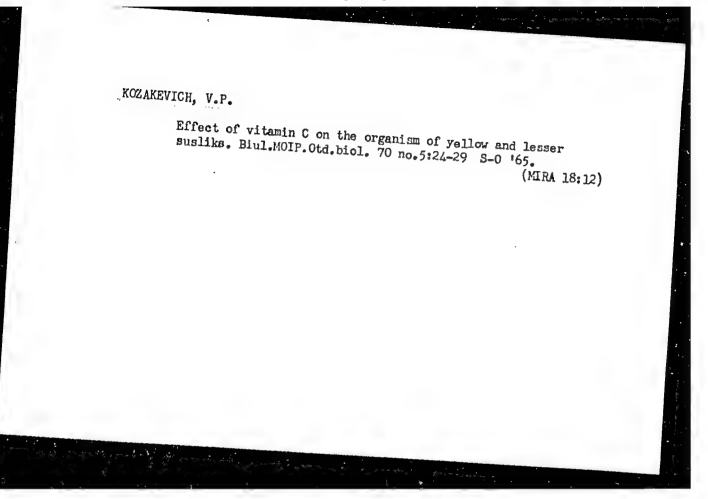
1. Is Gosudarstvennogo instituta mikrobiologii i epidemiologii Yugo-Vostoka SSSR, Saratov i Astrakhanskoy protivochumnoy stantsii. (CORTISONE pharmacol.)

(FLAGUE vaterinery)

(RODENTS diseases)







Results of the treatment of convical cancer in 1956-1957.

Nowotwory 14 no.4:393-396 C-D

1. 2 Oddzialu Onkologii Ginekologicznej Instytutu Onkologii w Marszawie (Kierownikz doc. dr. med. 1. Tarlowska; Dyrektor: prof. dr. med. W.Jusinski).

KOZAKIEWICZ, Angelina

Spontaneous cyst of the iris. Wlin. oczna 26 no.2:177-183

Surgical reconstruction of eyelids and orbit with a round Filatov's plate. Klin. ocena 27 no.2:121-124 1957. 1. Z Kliniki Ocenej A.M. w Gdansku. Kierownik: prof. dr. med. 1. Abremowics. Gdansk, ul. Kartuska 14. (EYELIDS, surg. plastic, reconstruction with round Filatov's plate (Pol)) (ORBIT, surg. same)

KOZAKIEWICZ, ANGELINA
DYBICKA, Anna; KOZAKIENICZ, Angelina

Therapeutic value of hyaluronidase in diseases of the cornea. Klin. oczna 27 no.4:617-622 1957.

1. Z Kliniki Ocznej A. M. w Gdansku. Kierownik: prof. dr med. I. Abramowicz. (CORNEA: dis.

ther., hyaluronidase (Pol))
(HYALURONIDASE, ther. use
corneal dis. (Pol))

KOZAKIEWICZ, Angelina; JAWORSKA, Marie

Malignant melanoma of the eye with simultaneous sympathetic ophthalmia. Klin.oczna 29 no.4:413-416 59.

1. Z Kliniki Chorob Oczu A. M. w Gdansku Kierownik: prof. dr med. I. Abramowicz.

(EYE neopl) (MEIANOMA compl) (OPHTHALMIA SYMPATHETIC compl)

KOZAKIEWICZ, Angelina

Pigmented retinal degeneration and hearing disorders (Usher's syndrome). Klim.oczna 31 no.1:59-61 '61.

1. Z Kliniki Chorob Oczu A.M. w Gdansku Kierownik: prof. dr med. I. Abramowicz.

(RETINITIS PIGMENTOSA compl)
(DEAFNESS compl)

KOZAKIEWICZ, Angelina

On the problem of recurrent eyelid edema in children. Klin. oczna 31 no.2:147-149 161.

1. Z Kliniki Chorob Oczu AM w Gdansku Kierownik: prof. dr med. I.Abramowicz. (EYELIDS dis) (EDEMA in inf & child)

KOZAKIEWICZ, Angelina; JANUKOWICZ, Helena.

Cosmetic measures following orbital exentration. Pol. tyg. lek. 20 no.9:297-299 1 Mr'65.

1. Z Kliniki Chorob Oczu Akademii Medycznej w Gdansku (kierow-nik: doc. dr. Jerzy Morawiecki).

KOZAKIEWICZ, Angelina; ANISIMOWICZ, Eugeniusz

Psychogenic visual disturbances. Klin. oczna 35 no.1:107-110 165.

1. Z Kliniki Chorob Oczu Akademii Medycznej w Gdansku (Kierownik: prof. dr. nauk med I. Abramowicz).

KOZAKIEWICZ, Angelina; TARZYNSKA, Janina

Strong inflammatory reaction of the eye caused by liquid from the primitive body cavity of Ascaris lumbricoides. Klin. oczna 32 no.l:55-57 162.

1. Z Kliniki Chorob Cczu AM w Gdansku Kierownik: prof. dr nauk med. I.Abramowicz Z Zakladu Biologii i Paramytologii AM w Gdansku Kierownik: prof. dr med. F. Pautsch. (ASCARIS) (OPHTHALMIA etiol)